Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	2	"2212420"	US-PGPUB; USPAT	OR	ON	2006/05/09 10:33
S2	12	("3920801" "4519889" "4586993" "50 22974" "5135661" "5427667" "544572 2" "5616221" "5628888" "5635040" "5 871623" "5932171").PN.	US-PGPUB; USPAT	OR	ON	2006/05/09 10:33
S4	7	"2212420"	EPO; DERWENT	OR	ON	2006/05/09 10:36
S5	7	"9202462"	EPO; DERWENT	OR	ON	2006/05/09 10:37
S8	1115	constant near current and (NACL chloride salt brine) and (membrane separat\$3) and anode and cathode and ("204" "205" "210").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:39
S7	1084	constant near current and (NACL chloride salt brine) and (membrane separat\$3) and anode and cathode and ("204" "205").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:39
S6	3579	constant near current and (NACL chloride salt brine) and (membrane separat\$3) and anode and cathode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:39
S9	221	constant near current and (NACL saline chloride salt brine) and (membrane separat\$3) and anode and cathode and ("204" "205" "210").clas. and anolyte	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:40
S11	2	"6632347".pn. and constant near current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:41
S10	7	constant near current and (NACL saline chloride salt brine) and (membrane separat\$3) and anode and cathode and ("204" "205" "210").clas. and anolyte and steriliz\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:41
S12	0	constant near current same brine near electrolyzer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:00

S13	3	constant near current same brine near electrolysis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:03
S14	35	constant near current and brine near electrolysis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:20
S17	20	bakhir\$-vitol\$.in.	USPAT	OR	ON	2006/05/09 11:37
S16	6	"9813304"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:37
S15	29	205/618-625.ccls. and constant near2 current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 11:40
S1	24	("3920801" "4519889" "4586993" "50 22974" "5135661" "5427667" "544572 2" "5616221" "5628888" "5635040" "5 871623" "5932171").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 08:41
L1	185	(buckley\$-alan\$.in. popov\$-alex\$.in. bellamy\$-martin\$.in. collins\$-phil\$.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 08:41
L3	651	(acid\$2 adj water) and (alkaline adj water)	JPO	OR	ON	2006/05/15 08:53
L5	0	(acid\$2 adj water) and (alkaline adj water) and c25\$.ipc. and constant	JPO	OR	ON	2006/05/15 08:59
L4	40	(acid\$2 adj water) and (alkaline adj water) and c25\$.ipc.	JPO	OR	ON	2006/05/15 08:59
L7	4	("4448662"   "4472255"   "5965009"   "6126796").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:22
L9	7	constant near current and 205/620. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:26
L8	6	constant adj current and 205/620.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:26

L10	1	L9 not L8	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:27
L11	2	"3,250,691".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:43
L16	42	205/620-621.ccls. and catholyte and membrane	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:58
L15	50	205/620-621.ccls. and catholyte	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:58
L14	34	205/349.ccls. and catholyte	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:58
L18	82	(chlori?e) and c25\$.ipc. and constant near pH	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/05/15 11:11
L6	26	(acid\$2 adj water) and (alkaline adj water) and c25\$.ipc. and constant	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/05/15 11:11
L17	4	(acid\$2 adj water) and (alkaline adj water) and c25\$.ipc. and constant near pH	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/05/15 11:12
L19	919	catholyte same anolyte same pH	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:13
L20	474	catholyte with anolyte with pH	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:14
L23	4	"4432856".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:16
L22	18	"4432856"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:16

L21	17	catholyte with anolyte with pH with (recycl\$3 recirculat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:16
L26	69	tube with mixing with (hole aperture) with closed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:26
L25	1541	tube with mixing with (hole aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:26
L24	30721	tube with mixing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:26
L28	1	"5932171".pn.	US-PGPUB; USPAT	OR	ON	2006/05/15 12:01
L27	16	"5932171"	US-PGPUB; USPAT	OR	ON	2006/05/15 12:01
L2	129	(buckley\$-alan\$.in. popov\$-alex\$.in. bellamy\$-martin\$.in. collins\$-phil\$.in.)	US-PGPUB; USPAT	OR	ON	2006/05/15 12:01